## Off-Site Recycling/Disposal Form 1999

Make copies of this page as needed.

Provide one off-site recycling/disposal form for each waste stream at your business location.

A waste stream is the liquid waste from one or more processes mixed together to make one liquid waste product before it is taken off site for recycling, disposal or combustion.

1)	Assign a unique two-digit ID number to identify the waste stream that will be described below.	
	(Start with ID# 1 for first waste stream then use 2 for second, etc.)	

2)	How many gallons of liquid waste did this waste stream produce in 1999?	gallons.
	Keep waste disposal company manifests as proof that this amount of liquid waste was taken off site.	

3)	What was the average pollutant content of the liquid waste stream? Keep waste disposal company or lab records				ompany or lab records as p	proof.
	VOC	lbs/gal	HAP&NON	_lbs/gal	NHx	.lbs/gal

4)	Calculate the total annual pollutant content of the liquid waste in this waste stream.  (volume of liquid waste, from line 2) x (pollutant content, from line 3) = Total pollutants in waste stream, in lbs/yr.					
	VOC	lbs/yr	HAP&NON	_lbs/yr	NHx	_lbs/yr

5) List the process ID numbers of the processes contributing to this waste stream. Also estimate the pounds of pollutant that each process contributed to this waste stream.

**NOTE:** Column totals in the table below must equal the total for each pollutant type reported on line 4. The quantities you report below for each pollutant and process must also be reported in column 13 on the Evaporative Process Form. See the instructions for an example of a completed Off-Site Recycling/Disposal Form.

Process ID	Annual VOC (lbs)	Annual HAP&NON (lbs)	Annual NHx (lbs)
Contributed about	lbs	lbs	lbs
Contributed about	lbs	lbs	lbs
Contributed about	lbs	lbs	lbs
Contributed about	lbs	lbs	lbs
Contributed about	lbs	lbs	lbs
Contributed about	lbs	lbs	lbs
Contributed about	lbs	lbs	lbs
Contributed about	lbs	lbs	lbs
Contributed about	lbs	lbs	lbs